	ستمتد	1	NOF
-]	Subcles	SIFICAT
	53.15	Class	SSUF CLASSIFIC

BEST AVAILABLE COPY

1	PATE	IT N	UMB	ER,
				0 1
1	1	: '×		*
3		ني س	7 ji 1	
	1			5 -4

U.S. UTILITY Patent Application

OLP.E. PATENT DATE

PATENT DATE

AP	PLICATION NO. 09/761153	CONT/PRIOR	CLASS 128	SUBCLASS 205.13	ART UNIT 3761	examiner M; Ke	Mendora
APPLICANTS	David Swi	sa					
щ	Device ar	nd method	for de	tecting the	flow of a	a gas	
Ę							PTO-2040 12/99

	ISSUING CLASSIFICATION
CTEMP (CE	CROSS (REFERENCES)
TO CUCALISE	CONTRACTOR
THE THE PROPERTY OF THE PROPER	
	Continued on Issue Shat held of Lance

VERMINAL	DRAWINGS			CENTRAL VIOLED		
Loscomen	Sheets Drwg	Figs. Drwg.	Print Fig.	Total Glaims	A Solution of the control of the con	
12 The term of this patent subsequent to (date) has been disclaimed.	(Assistant Exercises) y (Date)			NOTICE OF ALLOWANCE MAILED		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				1SSUE FEE		
	(Primary E	xeminer)	(Date)	/ Amount Due	Date Paid	
The terminalmonths of this patent have been disclaimed.	(Leosi Instrumento Examiner) (Data)			ISSUE BATCH NUMBER		
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized o	lisclosure may be	(Date) prohibited by the	United States Code Title :	35, Sections 122, 181 and 888.	

DISK (CRF)